## Listing of Claims:

- (currently amended) A method of reducing the appearance of facial wrinkles by repeatedly administering to a patient at defined time intervals a neurotoxin composition, said method comprising the steps of:
  - · acquiring a diagnostic profile of said patient;
  - determining an initial effective dosage <u>amount</u> of said neurotoxin composition <u>to achieve maximum skin rest</u> based on said patient's profile;
  - · administering to said patient said initial effective dosage amount; and
  - in accordance with an administration schedule with a target end date, the
    administration schedule being based on said patient's profile and
    consisting of one or more time intervals, administering to said patient at
    least one additional incrementally decreasing amount[[s]] of said
    neurotoxin composition at each of said time intervals, counterbalanced by
    an increase in their frequency so as to maximally rest the skin while more
    normal motion is achieved, maintaining benefits of said rest during a
    prolonged period of treatment.
- 2. (previously presented) The method as in claim 1 wherein said neurotoxin composition comprises botulinum toxin type A.
- 3. (currently amended) A method of reducing the appearance of facial wrinkles by repeatedly administering to a patient at defined time intervals a neurotoxin composition, said patient having been administered with an initial effective dosage amount of said neurotoxin composition to achieve maximum skin rest based on said patient's diagnostic profile, said method comprising the step of:
  - in accordance with a predetermined administration schedule with a target
    end date, the administration schedule being based on said patient's
    diagnostic profile and consisting of one or more time intervals,
    administering to said patient at least one additional incrementally
    decreasing amount[[s]] of said neurotoxin composition at each of said time
    intervals, counterbalanced by an increase in their frequency so as to

maximally rest the skin while more normal motion is achieved, maintaining benefits of said rest during a prolonged period of treatment.

- 4. (previously presented) The method as in claim 3 wherein said neurotoxin composition comprises botulinum toxin type A.
- 5. (withdrawn) A method of generating a neurotoxin composition administration schedule for reducing the appearance of facial wrinkles by repeatedly administering to a patient at defined time intervals said neurotoxin composition, said method comprising the steps of:
  - · acquiring a diagnostic profile of said patient;
  - determining an initial effective dosage of said neurotoxin composition based on said patient's profile;
  - determining said administration schedule based on said patient's profile
    and consisting of one or more time intervals to administer to said patient
    at least one or more incrementally decreasing amounts of said neurotoxin
    composition at each of said time intervals, counterbalanced by an increase
    in their frequency so as to maximally rest the skin while more normal
    motion is achieved, maintaining benefits of said rest during a prolonged
    period of treatment.
- (withdrawn) The method as in claim 5 wherein said neurotoxin composition comprises BOTOX.